ABSTRACT OF THE DISCLOSURE

The invention concerns a sliding articulation (1) comprising an outer hub (2) wherein is housed an inner hub (3). The outer hub (2) and the inner hub (3) comprise corresponding respective raceways (7, 11) wherein are housed balls (6) which are guided by a cage (4) arranged between the outer hub (2) and the inner hub (3). The invention is characterized in that the inner hub (3) can slide freely relative to the outer hub (2) in the axial direction, between a first stop (8) and a second stop (9, 21), over a distance (14), when the balls (6) roll in the raceways (7, 11) and it can slide over a second distance (13) when the balls (6) slide in the raceways (7, 11).